



Manuals.plus /

- › Okamura /
- › Okamura Contessa Seconda Office Chair User Manual

Okamura CC85BS-FPG5

Okamura Contessa Seconda Office Chair User Manual

Model: CC85BS-FPG5

Brand: Okamura

INTRODUCTION

The Okamura Contessa Seconda office chair is designed to provide superior comfort and adaptability for various work environments. This manual provides detailed instructions for assembly, operation, maintenance, and troubleshooting to ensure optimal use and longevity of your chair.



Figure 1: The Okamura Contessa Seconda office chair, featuring a green mesh seat and back, polished frame, and black body.

SETUP

The Okamura Contessa Seconda chair is delivered as a completed product, requiring minimal setup. Upon unboxing, ensure all components are present and undamaged. Place the chair on a flat, stable surface.



Figure 2: The Contessa Seconda chair is designed for easy setup, arriving as a completed product.

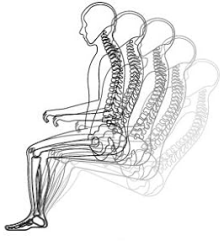
OPERATING INSTRUCTIONS

Your Contessa Seconda chair offers various adjustment features to customize your seating experience for optimal comfort and support.

1. Reclining Function

The chair features an ankle-tilt reclining mechanism that allows the seat and back to synchronize as you recline. This supports your natural posture without putting pressure on your thighs.

Function



アングルチルト®リクライニング

くるぶしを中心として、背と座がシンクロしてスライドします。リクライニング時にも、太腿などを圧迫することなく、自然な姿勢をサポートします。



リクライニングの固定/解除

左アームレストの先端にあるレバーで、リクライニングを調節できます。フリーロックと、好みの角度(5段階)での固定ができます。



リクライニングの強弱調節

ロックの強弱を調節するダイヤル。体型やお好みに合わせて、リクライニングの固さを調節できます。



座面奥行き調節

手を自然に下ろした位置にあるレバー(両側)で簡単に操作することができます。(前後50mm)



座面高さ調節

右アームレストの先端にあるレバーで、座面上下の高さ調節(ストローク:100mm)を簡単にを行うことができます。



1D: 上下



2D: 角度



3D: 前後



4D: 左右

アジャストアーム(4Dアーム)

これまでの肘パッド部の上下(1D)、角度(2D)、前後(3D)の動きに加え、左右方向(4D)の調節が可能です。上下は100mm、角度は内側15°、外側7.5°、前後は40mm、左右は片側25mmずつ可動します。

Figure 3: Reclining mechanism and controls. The left armrest lever adjusts the reclining angle, allowing for free rocking or locking at 5 different positions. The dial on the right adjusts the reclining tension to suit your body type and preference.

2. Seat Depth Adjustment

Adjust the seat depth to ensure proper leg support and comfort. This helps maintain good posture and reduces pressure on your thighs.



Figure 4: To adjust the seat depth, pull the lever located under the seat on the left side. The seat can be moved forward or backward by 5cm.

3. Seat Height Adjustment

Adjust the seat height to ensure your feet are flat on the floor or a footrest, with your knees at approximately a 90-degree angle.



Figure 5: The lever on the right armrest controls the seat height. The seat height can be adjusted by 10cm (stroke).

4. Armrest Adjustment (4D Arm)

The armrests are highly adjustable to provide optimal support for your arms and shoulders, adapting to various postures and work styles.



最上級の快適性を求めて

様々な体格や姿勢に対応するため、アームは自由自在に調節できます。また、リクライニングなどの姿勢変化もスムーズ。肘先のレバーでスマートに操作することができます。



4Dアーム (アジャストアーム)
肘全体を支えるアームレストは、パッド部の上下(1D)、角度(2D)、前後(3D)、左右(4D)の調節が可能。多様な体格と姿勢をサポートします。



スマートオペレーション (アジャストアーム・デザインアーム共通)
左側のレバーでリクライニングを調節。右側のレバー操作により、座面の高さを、フリーロックと、好みの角度(1ストローク100mm)を簡単に調節(5段階)での設定ができます。行うことができます。

Figure 6: The armrests offer 4-dimensional adjustments: up/down (1D), angle (2D), forward/backward (3D), and left/right (4D). The angle can be adjusted 15 degrees inward and 7.5 degrees outward. The armrest pads can also be moved 25mm left or right.

5. Lumbar Support (Optional)

If your chair is equipped with lumbar support, you can adjust its position to provide tailored support to your lower back.

Option



小型可動ヘッドレスト

上下・前後の移動、首振り機能も備え、細かなポジション設定が可能です。

CC501Y-G721 (ブラック) / CC501Y-G726 (グレー) / CC501Y-GB03 (ホワイト)



大型固定ヘッドレスト

リクライニング時にも後頭部をゆったりと支えるワイドタイプ。

CC501B-F000 (ブラックボディ用)

CC501G-F000 (グレーボディ用)

CC501W-F000 (ホワイトボディ用)



ハンガー

上着をスマートに掛けることができます。ヘッドレストとの同時装着が可能です。

CC926Y-G721 (ブラック)

CC926Y-G726 (グレー)

CC926Y-GB03 (ホワイト)



ランバーサポート

腰を心地よくホールドします。上下(60mm)の調節が可能です。

CC519Y-G721 (ブラック)

CC519Y-G726 (グレー)

CC519Y-GB03 (ホワイト)

Figure 7: The lumbar support can be adjusted up and down by 60mm to cradle your lower back.

MAINTENANCE

Regular maintenance will help preserve the appearance and functionality of your Okamura Contessa Seconda chair.

- **Cleaning:** For mesh and fabric surfaces, use a soft cloth dampened with mild soap and water. Avoid harsh chemicals or abrasive cleaners. For metal and plastic parts, wipe with a dry or slightly damp cloth.
- **Casters:** Periodically check casters for accumulated dust or debris and clean as needed to ensure smooth movement.
- **Connections:** Occasionally check all screws and connections to ensure they are tight. Tighten if necessary.

TROUBLESHOOTING

If you encounter any issues with your chair, please refer to the following common troubleshooting tips:

- **Adjustment Levers Not Working:** Ensure no objects are obstructing the mechanism. Check if the chair is overloaded beyond its weight capacity.
- **Squeaking Noises:** Apply a small amount of silicone spray to moving parts or pivot points. Ensure all bolts are tightened.
- **Casters Not Rolling Smoothly:** Clean any hair or debris from the caster wheels. Ensure the floor surface is suitable for the caster type.

If the problem persists, please contact customer support.

SPECIFICATIONS

Feature	Detail
Model Number	CC85BS-FPG5
Dimensions (W x D x H)	65-70.2 x 62-67 x 117-127 cm
Seat Height	42-52 cm
Armrest Height	59-79 cm
Leg Size (W x D)	56 x 56 cm
Weight	30 kg
Back Frame Material	Aluminum die-cast, resin molded product
Armrest Material	Aluminum die-cast + steel + resin molded product
Seat Material	Resin molded product
Base/Legs Material	Aluminum die-cast
Caster Type	Φ75 Nylon twin wheel casters
Color	Frame: Polished, Body: Black, Seat: Green

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation provided with your purchase or visit the official Okamura website. Okamura is committed to providing high-quality products and excellent after-sales service.

OKamura

Okamura has been developing products to support various workplaces for over half a century. Okamura products have received the most awards in the industry in Japan and are highly regarded worldwide.